

Application/Control No.	Applicant(s)/Patent under Reexamination						
09/495,483	POWELL, KEN R.						
Examiner	Art Unit						

3639

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			ORI	GINAL V	1	CROSS REFERENCE(S)										
•	CLASS			SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
705				14	/ 370	389	392									
INTERNATIONAL CLASSIFICATION					709	238										
G	0	6	Q	30/00												
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8	h	M (As	n sistar	N-Examinar) (Dai	Total Claims Allowed: 94											
1	A	th	Wel	Exemp.	9/29/10	SUPERVI	O.G. Print Claim(s)	O.G. Print Fig.								
•	(Le	gal l	nstru	means Examiner)	(pate)	<i>/</i> (Pr	imary Examine	1	9							

Shannon S. Saliard

	Claims renumbered in the same order as presented by applicant									☐ CPA			⊠ T.D.		/	☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91		42	121		84	151			181
	2	]		32			62			92		43	122		85	152			182
	3			33			63		8	93		44	123		86	153			183
	4		26	34			64		9	94		45	124		87	154			184
	5		27	35			65		10	95		46	125		88	155			185
	6		28	36			66		11	96		47	126		89	156			186
	7	ļ	29	37		49	67		12	97		48	127		90	157			187
	8		30	38			68		13	98		55	128	1	91	158			188
	9	]	31	39		50	69		14	99		56	129	1	92	159			189
	10			40		51	70		15	100		57	130		93	160			190
	11			41		52	71		16	101		58	131		94	161			191
1	12			42		53	72	]	17	102		59	132			162			192
	13			43		54	73	]	18	103		60	133			163			193
2	14			44		_72	74	]	19	104		61	134			164		<u> </u>	194
_3	15			45		73	75		20	105		64	135			165			195
4	16			46		74	76		21	106		62	136			166			196
5	17			47		75	77		22	107		63	137			167			197
6	18			48		76	78		23	108		65	138			168			198
7	19			49		77	79	]	24	109		66	139			169			199
	20			50			80		25	110		67	140			170			200
	21			51			81	}	32	111		68	141			171			201
	22			52			82	}	_33	112		69	142			172			202
	23			53			83		34	113		70	143			173			203
	24			54			84	]	35	114		71	144			174			204
	25			55			85	]	36	115		78	145			175			205
	26			56			86	]	37	116		79	146			176			206
	27			57			87		38	117		80	147			177			207
	28			58			88		39	118		81	148			178			208
	29			59			89		40	119		82	149			179			209
	30			60			90	<u></u>	41	120		83	150	l		180			210